

Claim Amendments

Claim 1 (currently amended): An apparatus for lighting that attaches to a building structure comprising:

a main profile having a first side and an opposing second side, the profile mounting to the building structure;

a transformer disposed in proximity to the main profile for providing electricity;

a terminal connected to and disposed in the main profile and connected to the transformer; and

a cassette having light elements which is interchangeable with the terminal, the cassette removably held by the main profile and in contact with the terminal, and receiving electricity from the transformer through the terminal, the cassette changeable as a function of use and providing interchangeability of light elements, the light elements are low voltage, line voltage, LED or metal halide lamps, or any combination thereof, the cassette has a snap mechanism which snaps into place with the main profile to hold the cassette with the main

profile, the snap mechanism has a plurality of snaps which snap into place with the main profile, each snap has tabs that are moved to release the cassette from the main profile.

Claim 2 (currently amended): An apparatus as described in Claim ~~[[1]]~~ 18 wherein the light elements are low voltage, line voltage, LED or metal halide lamps, or any combination thereof.

Claim 3 (original): An apparatus as described in Claim 2 wherein the cassette has a snap mechanism which snaps into place with the main profile to hold the cassette with the main profile.

Claim 4 (original): An apparatus as described in Claim 3 wherein the snap mechanism has a plurality of snaps which snap into place with the main profile.

Claim 5 (currently amended): An apparatus as described in Claim 4 wherein ~~[[in]]~~ each snap has tabs that are moved to release ~~[[of]]~~ the cassette from the main profile.

Claim 6 (currently amended): An apparatus as described in Claim ~~[[5]]~~ 1 wherein the main profile has opposing center bosses to which the snaps snap into place with the main profile, the main profile has opposing top bosses.

Claim 7 (original): An apparatus as described in Claim 6 wherein the terminal has a terminal mounting plate which fits with the bosses to be held with the main profile.

Claim 8 (original): An apparatus as described in Claim 7 wherein the terminal includes a terminal block female part that attaches to the terminal block mounting plate and a terminal block male part which connects with the terminal block female part.

Claim 9 (original): An apparatus as described in Claim 8 wherein the cassette has yokes or gimbal rings that hold the light elements.

Claim 10 (currently amended): A method for lighting a building structure comprising the steps of:

mounting a main profile having a first side and an opposing second side to the building structure;

placing a transformer in proximity to the main profile for providing electricity;

placing a terminal in the main profile;

connecting the transformer to the terminal;

connecting a first cassette having low voltage light elements with the terminal and the main profile and receiving electricity from the transformer through the terminal by snapping a snap mechanism of the first cassette with the main profile to hold the cassette with the main profile;

disconnecting and removing the first cassette from the terminal and the main profile by moving tabs of snaps of the snap mechanism to release the cassette from the main profile; and

connecting a second cassette having low voltage light elements with the terminal and the main profile.

Claim 11 (currently amended): A method as described in Claim ~~[[10]]~~ 19 wherein the connecting a first cassette step includes the step of connecting the first cassette having low voltage light elements; and the connecting a second cassette step includes the step of connecting the second cassette having line voltage ~~light elements~~ light elements.

Claim 12 (canceled)

Claim 13 (currently amended): A method as described in Claim ~~[[12]]~~ 11 wherein the disconnecting the first cassette step includes the step of moving tabs of snaps of the snap mechanism to release the cassette from the main profile.

Claim 14 (canceled)

Claim 15 (currently amended): A method as described in Claim ~~[[14]]~~ 13 wherein the connecting the first cassette step includes the step of fitting a terminal mounting plate of the terminal with the bosses.

Claim 16 (original): A method as described in Claim 15 wherein the wherein the connecting the first cassette step includes the step of attaching a terminal block female part of the terminal to the terminal block mounting plate and connecting a terminal block male part with the terminal block female part.

Claim 17 (original): A method as described in Claim 16 including the step of adjusting yokes or gimbal rings in the cassette that hold the light elements.

Claim 18 (new): An apparatus for lighting that attaches to a building structure comprising:

a main profile having a first side and an opposing second side, the profile mounting to the building structure;

a transformer disposed in proximity to the main profile for providing electricity;

a terminal connected to and disposed in the main profile and connected to the transformer; and

a cassette having light elements which is interchangeable with the terminal, the cassette removably held by the main profile and in contact with the terminal, and receiving electricity from the transformer through the terminal, the cassette changeable as a function of use and providing interchangeability of light elements, the main profile has opposing center bosses to which the snaps snap into place with the main profile, the main profile has opposing top bosses, the terminal has a terminal mounting plate which fits with the bosses to be held with the main profile.

Claim 19 (new): A method for lighting a building structure comprising the steps of:

mounting a main profile having a first side and an opposing second side to the building structure;

placing a transformer in proximity to the main profile for providing electricity;

placing a terminal in the main profile;

connecting the transformer to the terminal;

connecting a first cassette having light elements with the terminal and the main profile and receiving electricity from the transformer through the terminal by snapping snaps of a snap mechanism of the first mechanism into opposing center bosses of the main profile;

disconnecting and removing the first cassette from the terminal and the main profile; and

connecting a second cassette having light elements with the terminal and the main profile.

Claim 20 (new): An apparatus for lighting that attaches to a building structure comprising:

a main profile having a first side and an opposing second side, the profile mounting to the building structure;

a transformer disposed in proximity to the main profile for providing electricity;

a terminal block female part connected to and disposed in the main profile and connected to the transformer; and

a cassette having light elements which is interchangeable with the terminal, the cassette removably held by the main profile and having a terminal block male part in contact with the terminal block female part, and receiving electricity from the transformer through the terminal, the cassette changeable as a function of use and providing interchangeability of light elements.

Claim 21 (new): An apparatus as described in Claim 20 wherein the light elements are low voltage, line voltage, LED or metal halide lamps, or any combination thereof.

Claim 22 (new): An apparatus as described in Claim 21 wherein the cassette has a snap mechanism which snaps into place with the main profile to hold the cassette with the main profile.

Claim 23 (new): An apparatus as described in Claim 22 wherein the snap mechanism has a plurality of snaps which snap into place with the main profile.

Claim 24 (new): An apparatus as described in Claim 23 wherein in each snap has tabs that are moved release of the cassette from the main profile.

Claim 25 (new): An apparatus as described in Claim 24 wherein the main profile has opposing center bosses to which the snaps snap into place with the main profile, the main profile has opposing top bosses.